L Number	Hits	Search Text	DB	Time stamp
1		(creech-christopher or jegla-t-j or jegla-timothy-j or jegla-timothy-james).in.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/26 10:45

East Search 26 October 2004

US 20040157261 A1	US-PGPUB	20040812	Kv10.1, a novel voltage-gated potassium channel from human brain CNG3B: a novel cyclic nucleotide-gated cation channel Kv6.2, a voltage-gated potassium channel subunit NUCLEIC ACID ENCODING KV10.1 A VOLTAGE-GATED POTASSIUM CHANNEL FROM HUMAN BRAIN
US 20040137433 A1	US-PGPUB	20040715	
US 20040126849 A1	US-PGPUB	20040701	
US 20040053357 A1	US-PGPUB	20040318	
US 20030211529 A1	US-PGPUB	20031113	Human Eag2
US 20030077731 A1	US-PGPUB	20030424	Human Elk, a voltage-gated potassium channel subunit
US 20030044889 A1	US-PGPUB	20030306	Human HAC3
US 20030017533 A1	US-PGPUB	20030123	Slo2 and Slo4, novel potassium channel proteins from human brain
US 20020182691 A1	US-PGPUB	20021203	CNG2B: a novel human cyclic nucleotide-gated ion channel KCNQ5, a novel potassium channel Human Eag2 Nucleic acid encoding Kv10.1, a voltage-gated potassium channel from human begins
US 20020102677 A1	US-PGPUB	20020801	
US 6753412 B2	USPAT	20040622	
US 6727353 B2	USPAT	20040427	
US 6680180 B1	USPAT	20040120	Kv6.2, a voltage-gated potassium channel subunit Human Eag2 Beta subunits of Slo family potassium channels Human elk a voltage-gated potassium channel subunit New potassium channel proteins and polynucleotides from human brain, for identifying modulators useful in treating Alzheimer's disease, schizophrenia, bipolar disorders, depression, and as immunomodulating
US 6586179 B1	USPAT	20030701	
US 6432645 B1	USPAT	20020813	
US 6413741 B1	USPAT	20020702	
WO 200240649 A	DERWENT	20030813	
WO 200214467 A	DERWENT	20040916	agents New cyclic nucleotide gated cation channel nucleic acids, useful in gene therapy for correcting acquired and inherited genetic defects, cancer and viral infection
WO 200188090 A WO 200179455 A	DERWENT	20040715	New polypeptide, useful for screening for modulators of cyclic nucleotide-gated ion channels, comprises the isolated cyclic nucleotide-gated cation channel 3 beta subunit Kv10.1 polypeptide for identifying potassium channel modulators,

comprises an alpha subunit of a Kv10 potassium channel and is capable of forming a potassium channel with voltage-gating characteristics Polypeptides and polynucleotides of potassium channel KCNQ5 for identifying a compound modulating ion flux in eukaryotic cell or cell membrane expressing the protein, comprises KCNQ approximatelya-	Novel alpha subunit of potassium channel for identifying modulators of the channel for use in treating disorders involving abnormal ion flux, e.g.	Novel human hyperpolarization activated channel 3 polypeptide useful to identify hyperpolarization-activated cation channels modulators for treating familial sinus thythm diseases and ventural activations.	Isolated beta subunit polynucleotides and polypeptides of Slo potassium channels are used to determine the effects of compounds on ion flux	Novel polynucleotides and polypeptides of human ELK, a voltage-gated potassium channel subunit useful for treating ELK miss-expression and to screen for inhibitors and activators of such channels	New voltage-gated potassium channel alpha subunit, useful for identifying modulators of voltage-gated channel activity useful for treating central nervous system disorders e.g. migraines and as neuroprotective agents
20010927	20040325	20030306	20031211	20030424	20040701
DERWENT	DERWENT	DERWENT	DERWENT	DERWENT	DERWENT
US 20020102677 A	WO 200104133 A	WO 200063349 A	US 6432645 B	US 6413741 B	WO 200001811 A

Day: Tuesday Date: 10/26/2004

Time: 10:23:53

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Inventor Name Search Result

Your Search was:

Last Name = CREECH

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60226253	Not Issued	159		CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE- GATED ION CHANNEL	CREECH, CHRISTOPHER D.
60204445	Not Issued	159	t i	CNG3B: NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	CREECH, CHRISTOPHER D.
09927267	Not Issued	041		CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE- GATED ION CHANNEL	CREECH, CHRISTOPHER D.
09855828	Not Issued	071		CNG3B: A NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	CREECH, CHRISTOPHER D.

Inventor Search Completed: No Records to Display.

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. * PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JEGLA

First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 31
60251705	Not Issued	159	12/05/2000	NOVEL PROSTATE-SPECIFIC CATION CHANNEL	JEGLA, TIMOTHY JAMES
60249112	Not Issued	159	11/15/2000	SLO2 AND SLO4, NOVEL POTASSIUM CHANNEL PROTEINS FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
60226253	Not Issued	159	08/17/2000	CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE- GATED ION CHANNEL	JEGLA, TIMOTHY J.
60204445	Not Issued	159	05/15/2000	CNG3B: NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	JEGLA, TIMOTHY J.
60197793	Not Issued	159	04/14/2000	KV10.1, A NOVEL VOLTAGE- GATED POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA, TIMOTHY J.
60190954	Not Issued	159	03/21/2000	KCNQ5, A NOVEL POTASSIUM CHANNEL	JEGLA, TIMOTHY J.
60185416	Not Issued	159	02/28/2000	VR3, A NOVEL VANILLOID RECEPTOR FROM HUMAN BRAIN	JEGLA, TIMOTHY J.
60163367	Not Issued	159	11/03/1999	BETA SUBUNITS OF SLO FAMILY POTASSIUM CHANNELS	JEGLA , TIMOTHY J.
60163286	Not Issued	159	11/03/1999	HELK3, A NOVEL ELK FAMILY POTASSIUM CHANNEL FROM HUMAN BRIAN	JEGLA , TIMOTHY J.
60143467	Not Issued	159	07/13/1999	HUMAN EAG2	JEGLA , TIMOTHY J.
60129456	Not Issued	159	04/15/1999	HUMAN HAC3	JEGLA , TIMOTHY J.
60121224	Not	159	02/23/1999	BETA SUBUNITS OF SLO	JEGLA , TIMOTHY

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=JEGLA&GIV_NAM... 10/26/04

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60116621	Not Issued	159	01/21/1999	HUMAN ELK, A VOLTAGE- GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY J.
60091469	Not Issued	159	07/01/1998	HUMAN ELK, A VOLTAGE- GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY JAMES
60091466	Not Issued	159	07/01/1998	KV6.2, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY JAMES
10815297	Not Issued	030	03/31/2004	KV10.1, A NOVEL VOLTAGE- GATED POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
10738455	Not Issued	030	12/16/2003	KV6.2, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA, TIMOTHY J.
10422075	6753412	150	04/22/2003	HUMAN EAG2	JEGLA, TIMOTHY J.
10160224	Not Issued	094	05/28/2002	HUMAN ELK, A VOLTAGE- GATED POTASSIUM CHANNEL SUBUNIT	JEGLA, TIMOTHY J.
09927267	Not Issued	041	08/10/2001	CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE- GATED ION CHANNEL	JEGLA, TIMOTHY J.
09921159	Not Issued	041	08/01/2001	SLO2 AND SLO4, NOVEL POTASSIUM CHANNEL PROTEINS FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
09914053	Not Issued	041	04/03/2002	BK BETA SUBUNITS OF SLO FAMILY POTASSIUM CHANNELS	JEGLA, TIMOTHY JAMES
09855828	Not Issued	071	05/14/2001	CNG3B: A NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	JEGLA, TIMOTHY J.
09833466	6727353	150	04/11/2001	NUCLEIC ACID ENCODING KV10.1 A VOLTAGE-GATED POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
09810796	Not Issued	061		KCNQ5, A NOVEL POTASSIUM CHANNEL	JEGLA, TIMOTHY J.
09767597	Not Issued	123	01/22/2001	HUMAN HAC3	JEGLA, TIMOTHY J.
09719919	6680180	150	02/22/2001	KV6.2, A VOLTAGE-GATED	JEGLA, TIMOTHY J.

				POTASSIUM CHANNEL SUBUNIT	
09614480	6586179	150	07/10/2000	HUMAN EAG2	JEGLA, TIMOTHY J.
09548933	Not Issued	041	04/13/2000	HUMAN HAC3	JEGLA, TIMOTHY J.
09510257	6432645	150		BETA SUBUNITS OF SLO FAMILY POTASSIUM CHANNELS	JEGLA, TIMOTHY J.
09343494	6413741	150		HUMAN ELK A VOLTAGE- GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY J.

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